## **AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows:

- 1. (Currently Amended) An attachment system for a modular component of an electronic device, comprising:
  - a latch member configured for securing the modular component to the electronic device; and
  - a flexible release member movably coupled to the latch member, wherein the flexible release member comprises a grip configured for bending the flexible release member to effectuate a movement of the mechanical latch member to a released position.
- 2. (Currently Amended) The attachment system of claim 1, wherein the latch member comprises a flexible portion that is inwardly bendable with bending of the flexible release member.
- 3. (Original) The attachment system of claim 2, wherein the latch member comprises a fixed end and a free end adjacent the flexible portion.
- 4. (Original) The attachment system of claim 3, wherein the latch member is configured for lateral mounting to the modular component.
- 5. (Currently Amended) The attachment system of claim 4, wherein the flexible-release member is configured for mounting to an accessible side of the modular component.
- 6. (Currently Amended) The attachment system of claim 5, wherein the flexible-release member is rotatably coupled to the latch member.

- 7. (Currently Amended) The attachment system of claim 1, wherein the latch member and the flexible release member each comprise a fixed end configured for coupling to adjacent sides of the modular component.
- 8. (Currently Amended) The attachment system of claim 7, wherein the latch member and the flexible-release member are rotatably coupled at opposite ends from the fixed ends.
- 9. (Currently Amended) The attachment system of claim 1, wherein the flexible-release member is bowable to a substantially curved geometry at the released position.
  - 10. (Currently Amended) A modular component for a computer system, comprising:
  - a modular housing comprising an accessible side and a lateral side;
  - a low profile latch coupled to the lateral side; and
  - a <u>flexible\_bowable</u> and graspable release member coupled to the accessible side and movably coupled to the low profile latch.
- 11. (Original) The modular component of claim 10, wherein the modular housing comprises a cooling device.
- 12. (Original) The modular component of claim 10, wherein the modular housing comprises a memory device.
- 13. (Original) The modular component of claim 10, wherein the modular housing comprises electronic circuitry.
- 14. (Original) The modular component of claim 13, wherein the electronic circuitry comprises an electrical plug movably coupled to the modular housing.

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15. (Currently Amended) The modular component of claim 10, wherein the flexible bowable and graspable release member is outwardly pullable and bowable to a narrower width dimension.

16. (Currently Amended) The modular component of claim 15, wherein the low profile latch is inwardly releasable with bowing of the flexible-bowable and graspable release member.

Claims 17-20 (Canceled)

Please add the following new claims:

21. (New) A mounting apparatus, comprising:

a tool-free coupling movable between secured and released positions; and

a bending-activated release coupled to the tool-free coupling and configured to move the tool-free coupling between the latched and released positions.

- 22. (New) The mounting apparatus of claim 21, wherein the tool-free coupling comprises an elongated flexible member having a latch.
- 23. (New) The mounting apparatus of claim 22, wherein the elongated flexible member comprises a substantially flat structure having a fixed end and a movable end coupled to the bending-activated release.
- 24. (New) The mounting apparatus of claim 21, wherein the bending-activated release is disposed in a first plane and the tool-free coupling is disposed in a second plane inaccessible from the first plane during mounting.
- 25. (New) The mounting apparatus of claim 21, wherein the bending-activated release and the tool-free coupling comprises first and second low-profile flexible members disposed in first and second planes, respectively.
- 26. (New) The mounting apparatus of claim 25, wherein the first and second low-profile flexible members each comprise a fixed end and a movable end, wherein the movable ends are coupled near the intersection of the first and second planes.
  - 27. (New) A mounting method, comprising:

providing a tool-free coupling operable at an inaccessible interface between a device and a mounting receptacle; and

providing a flex-activated release operable at an accessible side of the device to facilitate disengagement of the tool-free coupling.

- 28. (New) The mounting method of claim 27, comprising mounting the device in the mounting receptacle.
- 29. (New) The mounting method of claim 27, comprising mounting a plurality of computer components in adjacent mounting receptacles, wherein each of the computer components comprises the tool-free coupling and the flex-activated release.
- 30. (New) The mounting method of claim 27, comprising mounting a plurality of redundant cooling fans each having the tool-free coupling and the flex-activated release.
- 31. (New) The mounting method of claim 27, comprising dismounting the device from the mounting receptacle via flexing the flex-activated release to disengage the tool-free coupling.
- 32. (New) The mounting method of claim 31, wherein flexing comprises manually inducing bowing of the flex-activated release to provide a lateral displacement corresponding to a reduced width of the flex-activated release.
- 33. (New) The mounting method of claim 31, wherein flexing comprises pulling the flex-activated release.
- 34. (New) The mounting method of claim 33, wherein pulling comprises moving the tool-free coupling to a disengaged position and providing a removal force to remove the device from the mounting receptacle.